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

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ORIGINAL
ARTICLE

Real-world insights into risk of developing cardiovascular disease following GnRH agonists versus antagonists for prostate cancer: a methodological protocol to a study using five European databases

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ABSTRACT

One of the more recently investigated adverse long-term side effects of gonadotropin-releasing hormone (GnRH) agonists for prostate cancer (PCa) is cardiovascular disease (CVD). Studies suggest lower risk of CVD following GnRH antagonists (degarelix) than GnRH agonists. This protocol describes precise codes used to extract variables from five European databases for a study that compares risk of CVD following GnRH agonists and antagonists for PCa. PCa men on primary GnRH agonists or antagonists were identified from the UK THIN (The Health Improvement Network) database, National Health Service (NHS) Scotland, Belgian Cancer Registry (BCR), Dutch PHARMO Database Network and French National Database (SNIIRAM). Cohort entry was defined as date of treatment initiation. CVD event was defined as any first incident or fatal CVD after cohort entry. Readcodes in THIN and ICD codes in NHS Scotland, BCR, PHARMO and SNIIRAM were used to extract variables. Risk of Bias in Non-randomised studies of Interventions (ROBINS-I) tool was used to assess the potential risk of biases in this study. 51 572 men with a median follow-up time of 2 years started on GnRH agonists and 2 417 men with a median follow-up time of 1 year started on GnRH antagonists between 2010 and 2017 in the UK, Scotland, Belgium, the Netherlands and France. Data from five countries improved the study power and internal validity required to compare risk of CVD between GnRH agonists and antagonists, the latter being a fairly new drug with limited data in individual countries.

INTRODUCTION

Prostate cancer (PCa) is the most common cancer among men in Europe, with a further increase in

projected incidence rates [1,2]. By decreasing male hormone levels, androgen deprivation therapy (ADT) serves as the mainstream treatment for symptomatic PCa. More specifically, ADT is commonly used in

men with biochemical relapse after radical prostatectomy (RP), locally advanced PCa and metastasis [3,4].

Several metabolic side effects have been reported for ADT, including increased body weight, insulin resistance, dyslipidaemia and hyperglycaemia [5–8]. One of the more recently investigated side effects of ADT is an increased risk of cardiovascular diseases (CVD), which is believed to be due to a reduced cardio-protective effect of testosterone [6,9–12]. In 2010, the findings from several observational studies [6,9–14] prompted the Food and Drug Administration (FDA) to issue a new requirement for manufacturers of certain types of ADT (gonadotropin-releasing hormone (GnRH) receptor agonists) to add safety information to drug labels in order to warn users of the potential CVD risks involved.

It is therefore of interest to note that degarelix, a newly introduced GnRH receptor antagonist (2010), was suggested to be associated with a lower risk of CVD in PCa men [15,16]. These observations were also supported by preclinical mouse models showing less atherosclerosis and characteristics of metabolic syndrome in mice treated with degarelix as compared to those with orchiectomy or GnRH agonists [17]. Even though a recent systematic review [18] suggested that GnRH antagonists may be appropriate for those men with significant CVD risk, existing osteopenia, lower urinary tract symptoms and significant metastatic disease, no results from randomized clinical trials (RCTs) are available to compare the risk of CVD between GnRH agonists and antagonists. The PRONOUNCE trial (ClinicalTrials.gov identifier: NCT02663908), a phase III RCT comparing CVD safety of leuprolide (GnRH agonist) and degarelix (GnRH antagonist), is currently recruiting patients with an anticipated completion date in December 2020 [19]. An observational study, which directly compared the risk of CVD between GnRH antagonists and GnRH agonists, detected no difference in risk of developing stroke and myocardial infarction (MI). However, overall CVD was not investigated as a specific outcome [20].

Even though the results of the PRONOUNCE trial will inform the long-term side effects of GnRH analogues, it is equally important that any results obtained are applicable to the general PCa population. Observational studies, when well conducted, provide similar estimates of side effects to RCTs – which is the rationale behind phase IV studies [21]. Elderly

participants and those with comorbidities, two common characteristics of PCa patients receiving ADT, are often excluded from RCTs [22].

Therefore, we designed a study using real-world evidence from five countries to provide results that are more applicable to the general PCa population. Moreover, as degarelix was only licensed in 2010, there was a need to combine data from different countries (the United Kingdom (UK), Scotland, Belgium, the Netherlands and France) to obtain a sufficient sample size. Preliminary results of this study were presented at the Annual Meeting of the European Association of Urology, 2018 [23] and the Global Cardio-Oncology Summit, 2018 [24].

This study describes a methodological protocol which accounts for heterogeneity in the five databases by making study variables and analyses as homogenous as possible. In this protocol, we describe the codes used to extract study variables from the databases and the processes and challenges encountered in collecting and analysing real-world data. When designing the protocol for this observational study, we followed the design of a target trial to assess all potential biases by using the Risk Of Bias In Non-randomised Studies - of Interventions (ROBINS-I) tool [25].

MATERIALS AND METHODS

Study design

To investigate the association between GnRH agonists or GnRH antagonists and risk of CVD, we designed a prospective cohort study using databases (described in the 'databases' section below) from the UK, Scotland, Belgium, the Netherlands and France. The protocol was designed to obtain country-specific hazard ratios (stage 1), which were pooled in a meta-analysis (stage 2).

Target trial

A target trial is a pragmatic trial that emulates a hypothetical RCT in non-randomized studies of interventions (NRSIs) and can thus be considered useful when designing an observational study to assess effects of different types of drugs. The results of NRSIs can be evaluated for any risk of bias (RoB) by using the ROBINS-I tool [25]. The latter is based on seven specific bias domains that address biases at pre-intervention, during intervention and after intervention [25]. To ensure a clinically applicable study design for our real-world study, we used a modified version of

the ROBINS-I tool to emulate a target trial for risk of CVD following GnRH agonists or GnRH antagonists in men with PCa.

Study population

Men with PCa entered the cohort on the date of treatment (GnRH agonists or GnRH antagonists) initiation. In addition to exposure variable, cohort entry was also determined by the presence of advanced or metastatic PCa where stage of PCa was available (Belgium and the Netherlands). Once an individual entered the cohort, they stayed on that treatment regime until time of censoring.

Databases

The health improvement network. The Health Improvement Network (THIN) database is an electronic database that covers more than 11 million patients in the UK and is representative of 6.2% of the UK population [26,27]. The database comprises of longitudinal, anonymized data processed and validated by Cegedim Strategic Data (CSD) Medical Research UK. THIN is organized into seven different files (*Figure 1*), which are extracted from general practices (GP) in the UK using the VISION [28] system. The data are coded using standardized codes called the 'readcodes' [29] or 'medcodes' and 'drugcodes'. As some individuals may be present in both THIN and National Health Service (NHS) Scotland databases, PCa men from Scotland were excluded from THIN. The study period used for this project extended from 2010 to 2016.

National health service Scotland. Data were linked from five databases in Scotland [30]: the Scottish Cancer Registry, the Scottish National Prescribing Information System (PIS), the General or Acute Inpatient and Day Case dataset (SMR01), the Outpatient Attendance dataset (SMR00) and the National Records of Scotland Death Records (NRS DR) using the unique identifier number, Community Health Index Number. The resulting dataset captures information on PCa diagnosis and treatment (from the Scottish Cancer Registry), community prescriptions in Scotland (PIS), hospital diagnoses and operations (SMR01), diagnoses and procedures from outpatient clinics (SMR00) and the date and cause of death (NRS DR) [30]. Men diagnosed with PCa from 2010 to 2015 with follow-up until 2017 were part of this study.

Belgian cancer registry. All new cancer cases are legally required to be registered in Belgium in the Belgian

Cancer Registry (BCR) [31]. The database constitutes of population-based clinical-pathological information on new cancer diagnoses with almost complete coverage of the Belgian population since 2004. Administrative data on reimbursed medical acts and dispensed in- and outpatient medications are provided to the BCR by the health insurance companies (HIC), covering a period from 1 year before until 5 years after the date of cancer diagnosis [32]. The HIC data contain information regarding the date and type of charged diagnostic and therapeutic procedures, and regarding the date, amount and dosages of dispensed medications. Following specific authorizations, hospital discharge data (HDD) covering hospitalizations of the patients registered by BCR from the year prior to the incidence date onwards are made available using specific codes [33]. These records contain information on hospital admission and discharge dates, diagnoses and procedures for each hospitalization. Both HIC and HDD data are deterministically coupled to the BCR database, using the national social security number as a unique patient identifier. Cause of death information for all Belgian inhabitants is provided by the three different Belgian regions and probabilistically coupled to the BCR data (coupling percentage 98%). The current project used data from 2010 to 2013.

PHARMO Database Network. The PHARMO Database Network is a population-based network of healthcare databases combining data from both primary and secondary healthcare settings in the Netherlands [34]. These different data sources, including data from GPs, in- and outpatient pharmacies, clinical laboratories, hospitals, the cancer registry, pathology registry and perinatal registry, are linked on a patient level through validated algorithms. Detailed information on the methodology and the validation of the used record linkage method can be found elsewhere [35]. For this study, data from the Out-patient Pharmacy Database, Hospitalisation Database and Cancer Registry were used. The Out-patient Pharmacy Database includes detailed information on GP or specialist prescribed healthcare products dispensed by outpatient pharmacies. The dispensing records include information on type of product, date, strength and dosage regimen, quantity, route of administration, prescriber specialty and costs. The Hospitalisation Database comprises of hospital admissions for more than 24 hours and admissions for less than 24 hours, for which a bed was required (i.e. inpatient records) from the Dutch Hospital

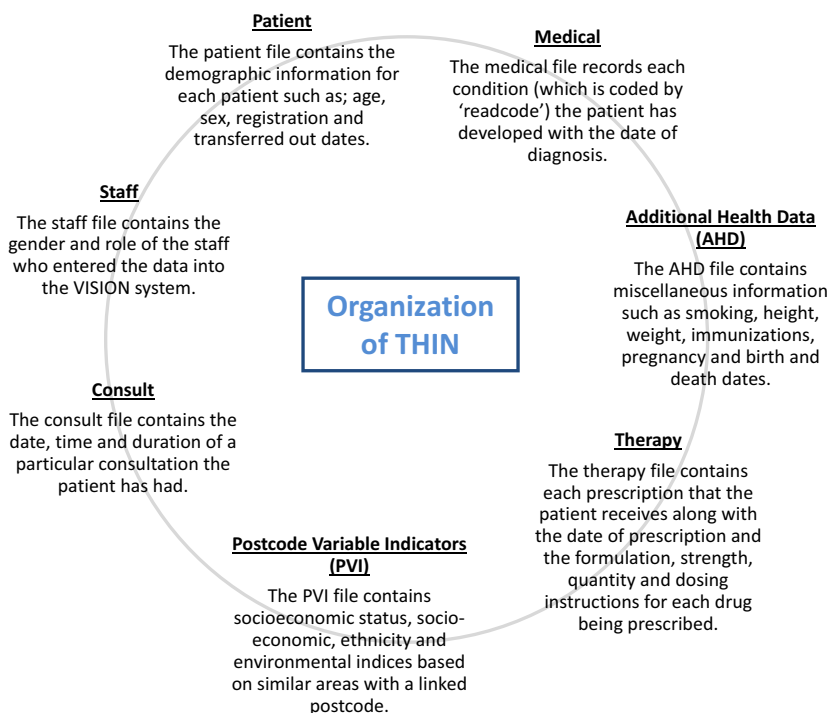


Figure 1 Organization of data in the THIN database.

Data Foundation. The records include information on hospital admission and discharge dates, discharge diagnoses and procedures. The Cancer Registry comprises information on newly diagnosed cancer patients in the Netherlands [34]. For the current project, we used data from 2010 to 2015.

French Health National Database (SNIIRAM). The French Health National Database based on claims data called the Système National d'Informations Inter-Régimes de l'Assurance Maladie (SNIIRAM) was used for this study [36]. SNIIRAM combines reimbursed claims from insurance plans with the National Hospital discharge Summaries database system (PMSI). As of 2016, the SNIIRAM includes 98.8% of the French population with follow-up from birth to death [37]. The database includes information on patient demographics, hospital and clinical visits, diagnoses of hospitalized patients (extracted using ICD-10 codes from hospital visits) and chronic medical conditions. Data between 2010 and 2013 were used for this study.

Study variables

Exposure variable

The exposure variable was defined as prescription or dispensation of GnRH agonists or GnRH antagonists.

PCa men who were hormone-treatment naïve were followed from date of first prescription or dispensation until censoring (defined below).

Outcome variables

The outcome variable was defined as first (incident or fatal) CVD event (ICD-10: I20-I99, G45 or ICD-9 equivalent) following GnRH agonists or antagonists initiation. In addition to overall CVD, the following five types of CVD were considered: ischaemic heart disease (IHD) (ICD-10: I20-I25), acute myocardial infarction (AMI) (ICD-10: I21), arrhythmia (ICD-10: I44-I49), heart failure (HF) (ICD-10: I50, I97.710, I97.790, I11.0) and stroke (ICD-10: I60-64, G45). The THIN database made use of already published readcodes [29] similar to the ICD codes.

Censoring

The censoring point was defined as any of the first occurring among the following: outcome, switch between GnRH agonists and antagonists and vice versa, orchiectomy, end of study period or death from other causes than CVD death during the study period, whichever came first. Since the six CVD outcomes were studied separately, only the first event of the interested outcome at the time of analysis was considered. For example, when IHD was studied as an outcome, men

were censored at first incident or fatal IHD. Any CVD, AMI, arrhythmia, heart failure and stroke after treatment initiation were overlooked, even if these had occurred before the IHD event.

Other study variables

Age. Age was considered as a timescale in all analytical models and was defined at date of GnRH agonists or antagonists' initiation. 5 562 men in THIN had missing date of births which were imputed using multiple imputation. Age for all men in PHARMO was calculated using the same random day and month (12th June) as it only contained the year of birth.

Follow-up time. The median follow-up time and upper and lower quartiles were calculated for all countries. Follow-up time began on the date of treatment initiation and ended when they reached any of the censoring criteria discussed above.

Year of PCa diagnosis. Year of PCa diagnosis was extracted for all countries except for France, where data for the year of PCa diagnosis was not available.

Stage of PCa. PCa stage was available for Scotland, Belgium and the Netherlands, recorded at the time of PCa diagnosis. It was defined as locally advanced (T3a/bT4 N0M0) and metastatic (TxNxM1), as most men with PCa on long-term GnRH analogues are categorized into these stages. Further PCa stage subgroups were distinguished as: TxNxM1, TxN1M0, T3aNxMx, T3bNxMx and T4NxMx in Belgium.

Total Gleason Score. Total Gleason Score (GS) was available for Scotland and the Netherlands and was divided into Gleason 5–6, 7, 8, 9–10 and missing. In the Netherlands, men with invalid GS (nine patients) were included in the missing category.

Prostate-specific antigen. Prostate-specific antigen (PSA), only available for the Netherlands, was categorized into ≤ 10 , 11–20, 21–50 and > 50 ng/mL.

Any prior PCa treatment. Some information on PCa treatment before GnRH initiation was available for all five countries. This included men who had undergone any form of PCa treatment prior to GnRH initiation such as radical prostatectomy, radical prostatectomy and adjuvant or salvage radiotherapy (Belgium only), radiotherapy, chemotherapy (the Netherlands only) and anti-androgens. In Belgium, radiotherapy was

further split into palliative radiotherapy (1–10 fractions) and long course external beam radiotherapy (+/- brachytherapy).

Type of ADT. This variable indicated whether ADT (only in the form of GnRH agonists or antagonists) was given as primary, adjuvant, neo-adjuvant treatment or other (Belgium only). No distinction between primary, neo-adjuvant and adjuvant ADT was made in the UK due to a lack of accurate data availability on radiotherapy given to men on ADT. An ADT prescription in Belgium and Scotland was considered neo-adjuvant if it appeared in the database within 1 month before PCa incidence and the date of surgery or radiotherapy. An adjuvant ADT prescription was defined as a prescription of GnRH agonists or antagonists within a 6 months' period following surgery or radiotherapy. PCa men for whom a treatment (ADT) was found but had not fulfilled the definitions of primary, adjuvant or neo-adjuvant ADT treatment (e.g. ADT treatment started more than 6 months following surgery) were classed into the 'other' category. In the Netherlands, the cancer registry only had treatment information given at PCa diagnosis and 6 months after diagnosis and combination treatment modalities were not derived for the study. In France, information for radiotherapy (especially dosages) was not available, and therefore, a distinction between primary, adjuvant and neo-adjuvant was not made.

ADT specifics. This variable showed whether ADT was prescribed in combination with anti-androgens as flare protection or combined androgen blockade (CAB). Flare protection was defined as receiving anti-androgens for ≤ 30 days, whereas CAB was defined as receiving anti-androgens for more than 30 days.

History of CVD indicator. History of CVD indicator (HCVDi) was defined as any of the following 12 months prior to entering the cohort: any CVD event (ICD-10 codes: I20–I99, G45), hypertension (ICD-10 and ATC codes – Figure 2), dyslipidaemia (ATC codes or drug-codes – Table III) or diabetes (ATC codes or drug-codes – Table III). HCVDi was further subcategorized to specifically indicate history of hypertension, dyslipidaemia or diabetes 12 months prior to ADT initiation.

Number of previous CVD events. The number of CVD events prior to entering the cohort was coded as 0, 1, 2 or ≥ 3 CVD events. As data in Belgium were only

available 1 year before first ADT prescription, previous CVD events and time of last previous CVD were limited to the 12 months prior to entering the cohort. The previous history of CVD was stratified as time of last previous CVD, defined as no CVD, 0–3 months, 4–6 months, 7–12 months prior to treatment initiation.

Socio-demographic variables. Body mass index (BMI), socio-economic status (SES), civil status, smoking status and ethnicity were extracted in the UK using the readcodes (Table II for specific codes). BMI was defined as: underweight at ≤ 18.5 kg/m², normal at 18.6–24 kg/m², overweight at 25–30 kg/m² and obese at ≥ 30 kg/m². Townsend scores [38] were used to extract the SES of the study population. Townsend scores incorporated four different variables: unemployment, non-car ownership, non-home ownership and household overcrowding. The Townsend scores were given as quintiles (i.e. five groups of equal size ranging from 1 (least deprived) to 5 (most deprived) [38]). In THIN, civil status was coded as 12 different codes that were combined to form three categories: single, married and unknown (Table II). Smoking status was defined as: current smokers, non-smokers and past smokers. Ethnicity was defined as men with an origin of: Caucasian, Black, Asian and other (readcodes other than these three categories).

Analysis

The analysis was conducted in two stages: stage 1 analysis was used to assess heterogeneity and prescription patterns in different countries and stage 2 was a pooled analysis of PCa cohorts from five countries using meta-analytical techniques to pool the results. Results of the meta-analysis will be reported in the main study article.

Stage 1 analysis

Country-specific estimates of hazard ratios were calculated using Cox proportional hazard models with age as a timescale. When using age as a timescale, men entered the cohort at baseline age (left-truncation) and exited at CVD event age or censoring age. Stage 1 analysis was conducted in four separate steps: (i) age-adjusted analysis with CVD as outcome, (ii) stratified analysis based on HCVDi, (iii) multivariable analysis including HCVDi and (iv) multivariable analysis including HCVDi and number of previous CVD events.

Stage 2 analysis

In the second stage, a random-effects meta-analytic model was performed to compare the pooled log-

transformed country-specific hazard ratios for CVD following GnRH agonists and GnRH antagonists. The percentage of variation between the databases was assessed using the I^2 statistic. Each country in the meta-analysis was weighted by the inverse of its variance (i.e. hazard ratios), and adjustment to the weight was made based upon the degree of heterogeneity between the five countries. Heterogeneity in the assessment of exposure and outcome data was further evaluated by performing sensitivity analyses. This included only those countries that had collected data in a similar way – incident CVD (ICD-9-CM codes) sourced from hospital discharge date and fatal CVD (ICD-10 codes) sourced from death certificates in Belgium, ICD-10 codes in Scotland, the Netherlands and France versus readcodes in the UK. Additional stratifications by HCVDi as well as age (< 75 and ≥ 75 years) were conducted to assess effect modification in all countries.

RESULTS

Table I shows the modified ROBINS-I tool used to compare a target trial with this study. This informed the inclusion/exclusion criteria for the real-world study population as well as the definitions of all relevant exposures, outcomes and study variables. The aim of using the ROBINS-I tool was to understand the types of biases and challenges involved when dealing with real-world, heterogeneous data sources. The ROBINS-I tool highlighted unmeasured confounding, channelling and misclassification biases.

Table II shows the study period, number of men with PCa on GnRH agonists and antagonists and follow-up time (median and quartiles) for the UK, Scotland, Belgium, the Netherlands and France. Total median follow-up time for the UK, Scotland, Belgium, the Netherlands and France was 2 (1.1–2.8) years for GnRH agonists and 1 (0.7–1.8) year for GnRH antagonists. High missing numbers for socio-demographic confounders (BMI, SES, smoking status and civil status) resulted in an exclusion of these variables from the analytical models. Table III shows detailed codes used to extract study variables from four databases.

An algorithm of ICD and ATC codes (Figure 2) in Belgium, the Netherlands and France was used to identify men with hypertension as using ICD codes alone resulted in a very low number of hypertensive men in an aged population.

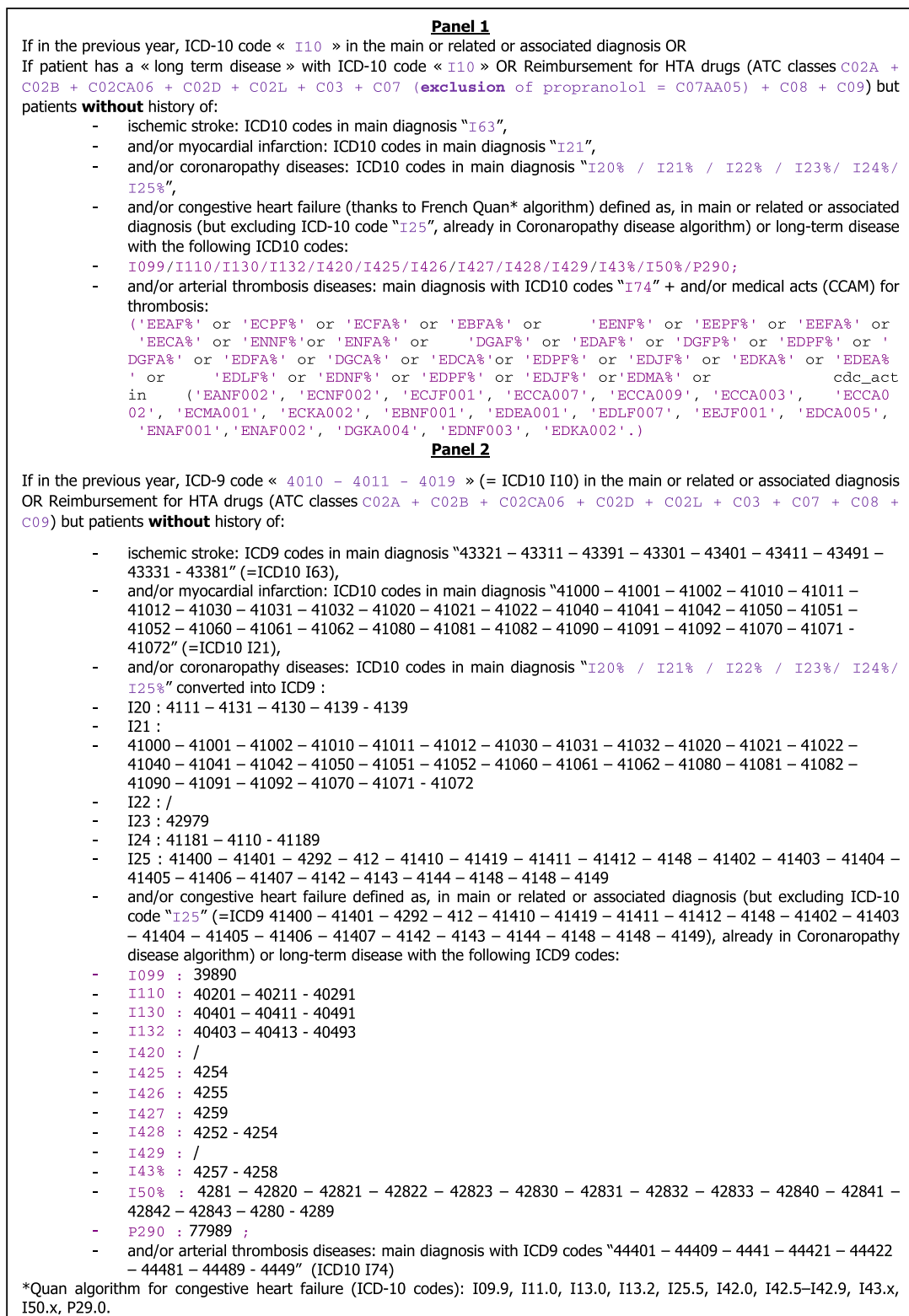


Figure 2 Algorithm to define hypertension (HTA) used by France and the Netherlands (Panel 1) and modified algorithm used by Belgium (Panel 2).

Table 1 Target trial using ROBINS-I [25] tool.

Trial characteristics			Challenges encountered
Types of bias addressed	Target trial	This study	
Randomization distribution	50/50 split	Uneven number of patients in GnRH agonists and GnRH antagonists	Observational data do not guarantee even distribution between trial arms
Information bias	Information on compliance to treatment	An individual is assumed to be in the same cohort at end of study as they are in at start of the study	There is no information on compliance in most observational databases
Unmeasured confounding	Lifestyle and socio-demographic factors	Information used for lifestyle and socio-demographic variables	Lifestyle factors are often not well recorded in healthcare databases leading to an unmeasured confounding. The UK was the only country with data on some lifestyle (BMI, smoking status) and socio-economic (Townsend scores) factors recorded. However, due to high missing data, these variables were not added to the analytical models
Unmeasured confounding	Concomitant medications, history of specific diseases	History of CVD indicator	Although CVD risk factors such as HTN, DM and DYS were adjusted for in HCVDi, there may be other unmeasured concomitant medications that we may not have taken into account, leading to unmeasured confounding. This will be addressed in the main study article by calculating E-values to assess the strength of unmeasured confounding in our study
Channeling bias	GnRH antagonists to patients with no history of CVD	Men with a history of CVD may be prescribed GnRH antagonists	GnRH antagonists may have been preferentially 'channeled' to patients who may have been at risk of a CVD leading to a channeling bias. This has to be considered when interpreting the results of this study
Classification bias	Uniform coding system to define exposure and outcome variables	Readcodes & drugcodes for UK and ATC codes & ICD codes for Scotland, Belgium, the Netherlands and France	It was difficult to homogenize the coding system fully across the five countries in this study, due to heterogeneity in the data collection methods
Immortal time bias	Information on GnRH agonists and GnRH antagonists dispensation	Prescription database in the UK. Dispensing database in Scotland, Belgium, the Netherlands and France	Prescription databases usually do not hold information on whether the patient has adhered to their prescribed treatment. For example, a man with PCa may be prescribed GnRH antagonists on 1 st November but may not visit their health care professional on the same day for their injection. This introduces a lag time between the prescription date and dispensation/injection date resulting in an immortal time bias. A sensitivity analysis excluding the UK accounted for immortal time bias
Immeasurable time bias	Medications given at hospital visits during the follow-up time	Hospital data were not available for the UK and medications from the inpatient pharmacy was not available for France and the Netherlands	Immeasurable time bias arises from the presence of an unidentified hospitalization within a database [49]. Records of medications administered during a hospital visit may not have been available during the study period. Data for unidentified hospitalization were not available in the five countries

HTN, Hypertension; DYS, dyslipidaemia; DM, diabetes mellitus.

Table II Study period, number of men with prostate cancer on GnRH agonists and antagonists, and median follow-up time five European databases: the United Kingdom, Scotland, Belgium, the Netherlands and France.

	United Kingdom (excluding Scotland)				Scotland		Belgium		Netherlands		France	
	Men on GnRH agonists N (%)	Men on GnRH antagonists N (%)	Men on GnRH agonists N (%)	Men on GnRH antagonists N (%)	Men on GnRH agonists N (%)	Men on GnRH antagonists N (%)	Men on GnRH agonists N (%)	Men on GnRH antagonists N (%)	Men on GnRH agonists N (%)	Men on GnRH antagonists N (%)	Men on GnRH agonists N (%)	Men on GnRH antagonists N (%)
Study period	2010-2016	2010-2017	2010-2015	2010-2015	2010-2015	2010-2015	2010-2015	2010-2015	2010-2015	2010-2013	2010-2013	2010-2013
Number of PCa men	16 955 (99.3)	118 (0.7)	768 (6.0)	1 860 (78.1)	522 (21.9)	1 187 (92.5)	97 (7.6)	19 641 (83.9)	912 (3.9)			
Follow-up time, years												
Median	0.6	0.5	0.8	1.7	1.1	2.1	1.3	2.4	2.3			
Lower quartile	0.2	0.1	0.6	0.8	0.5	1.1	0.6	2.1	1.9			
Upper quartile	1.8	1.2	1.1	3.0	1.8	3.4	2.2	2.7	2.6			

DISCUSSION

This is the first study to combine real-world data from five European countries to compare risk of CVD following GnRH agonists and GnRH antagonists in men with PCa. The ROBINS-I tool allowed detailed investigation of our real-world study design with an emulated RCT in an attempt to avoid misclassification and unmeasured confounding biases. Extraction of baseline and clinical characteristics defined variables that were to be included in country-specific analytical models. Homogenous variables in the five countries were then used in the meta-analytical models.

Real-world data or population-based observational studies have enabled large-scale studies that allow linkages between databases, such as cancer registries, hospital records and epidemiological databases [39]. According to Booth and Tannock, the way forward in research is to apply RCTs and real-world data in a complementary manner. Whereas RCTs provide information on how to improve efficacy and quality of life of cancer patients (because they collect lifestyle factors along with other measurements), real-world data provide evidence of improvement in outcome (including safety) at the level of the general population [39]. Therefore, the ROBINS-I tool helped generate a pragmatic approach to our study design to mimic a target trial. It specifically allowed a detailed investigation of trial characteristics, types of biases involved and challenges encountered when using different databases. The ROBINS-I tool highlighted some evident and unavoidable biases associated with observational data such as uneven randomization distribution and unmeasured confounding. Although unmeasured confounding is often unavoidable in real-world data, VanderWeele (2017) suggests a 'straightforward' E-value calculation to quantify the minimum strength of association that an unmeasured confounder would need to have with treatment and outcome in order to explain the treatment-outcome association [40]. For example, higher E-values suggest stronger unmeasured confounder associations to explain the estimated effect.

ROBINS-I tool further highlighted indication bias also known as channeling bias in pharmacoepidemiology. Qayyim Said in Yang and West-Strum (2010) describes channeling bias as one of the most common type of bias found in pharmacoepidemiology studies. Channeling bias arises when the physician treating patients for a particular disease prescribes certain drugs

Table III Codes used for the databases from the UK, France, Belgium and the Netherlands to extract study variables.

Variables		Definitions	Codes used					
			United Kingdom	France	Belgium ^a	Netherlands		
Exposures defined by drugcodes in UK and ATC codes in France, Belgium and the Netherlands	GnRH agonists	Prescription or dispensation of: Leuprorelin Acetate (Eligard), Leuprorelin Acetate (Lucrin), Leuprorelin Acetate (Generics)	Drugcodes: 39797978, 42604978, 61916979, 61917979, 61918979, 61919979, 88842998, 88845998, 92404979, 92405979, 92412979, 96945998, 97368998, 81332998, 81333998	ATC: L02AE02	ATC: L02AE02	ATC: L02AE02		
		Prescription or dispensation of: Goserelin (Zoladex)	Drugcodes: 82646998, 91057998, 91058998, 92434979, 92436979, 92439979, 92444979, 94894998, 94895998	ATC: L02AE03	ATC: L02AE03	ATC: L02AE03		
		Prescription or dispensation of: Buserelin	Drugcodes: 94133997, 94133998, 97430997, 97430998	ATC: L02AE02	ATC: L02AE02	ATC: L02AE02		
		Triptorelin (Decapeptyl or Gonapeptyl Depot)	Drugcodes: 81648998, 81649998, 81699998, 81700998, 87670998, 87671998, 87744998, 87745998, 91336998, 91337998	ATC: L02AE04	ATC: L02AE04	ATC: L02AE04		
GnRH antagonist		Prescription or dispensation of: Degarelix	Drugcodes: 82881998, 82882998, 82886998, 82887998	ATC: L02BX02	ATC: L02BX02	ATC: L02BX02		
Outcomes defined by readcodes in UK and ICD codes in France, Belgium and the Netherlands								
Any CVD		First incident or fatal any CVD	G3...00, G3...11, G3...12, G3...13, G30...00, G30...12, G30...13, G30...15, G30...16, G30...17, G300...00, G301...00, G301000, G301100, G301200, G302...00, G303...00, G304...00, G305...00, G306...00, G307...00, G307000, G307100, G308...00, G309...00, G308...00, G30X...00, G30X000, G30y...00, G30y100, G30y200, G30yz00, G30z...00, G31...00, G310...00, G310...11, G311...00, G311...11, G311...12, G311...13, G311...14, G311000, G311011, G311100, G311200, G311300, G311500, G311z00, G31y...00, G31y000, G31y200, G31y300, G31yz00, G32...00, G32...11, G32...12, G33...00, G330...00, G330000, G330z00, G331...00, G331...11, G332...00, G33z...00, G33z000, G33z100, G33z200, G33z300, G33z400, G33z500, G33z600, G33z700, G33zz00, G34...00, G340...00, G340...11, G340...12, G340000, G340100, G342...00, G343...00, G344...00, G34y...00, G34y000, G34y100, G34yz00, G34z...00, G34z000, G35...00, G350...00, G351...00, G353...00, G35X...00, G360...00, G362...00, G363...00,	ICD 10: I20-I99, G45	ICD 10: I20-I99, G45	ICD 10: I20-I99, G45	ICD 10: I20-I99, G45	
					4111 - 4131 - 4130 - 4139 - 41000 - 41001 - 41002 - 41010 - 41011 - 41012 - 41030 - 41031 -41032 - 41020 - 41021 - 41022 - 41040 - 41041 - 41042 - 41050 - 41051 - 41052 - 41060 - 41061 -41062 - 41080 - 41081 - 41082 - 41090 - 41091 - 41092 - 41070 - 41071 - 41072 - 42979 - 41181 -4110 - 41189 - 41400 - 41401 - 4292 - 412 - 41410 - 41419 - 41411 - 41412 - 4148 - 41402 - 41403 - 41404 - 41405 - 41406 - 41407 - 4142 - 4143 - 4144 - 4149 -			

Table III. Continued

Variables	Definitions	Codes used		
		United Kingdom	France	Belgium ^a
Ischaemic Heart Disease	First incident or fatal IHD	G364.00, G365.00, G38..00, G380.00, G381.00, G384.00, G38z.00, G3y..00, G3z..00, G574011, G575.00, G575.11, G575.12, G575000, G575100, G575z00, G61..00, G61..11, G61..12, G610.00, G611.00, G612.00, G613.00, G614.00, G615.00, G616.00, G617.00, G618.00, G61X.00, G61X000, G61X100, G61z.00, G63..00, G63..11, G632.00, G63y000, G63y100, G64..12, G64..13, G640.00, G640000, G641.00, G641.11, G641000, G64z.00, G64z.11, G64z.12, G64z000, G64z111, G64z200, G64z300, G64z400, G66..00, G66..11, G66..12, G66..13, G661.00, G662.00, G663.00, G664.00, G665.00, G666.00, G667.00, G668.00, G671.00, G671000, G671z00, G676000, G6W..00, G6X..00, G70..00, G700.00, G73..00, G73..12, G73y.00, G73yz00, G73z.00, G73z000, G73z011, G73z00, G74z00, G74y300, G76z000, Gyu3.00, Gyu3200, Gyu3300, Gyu3400, Gyu3600, Gyu6200, Gyu6300, Gyu6400, Gyu6F00, Gyu6G00, Gyu7400	ICD 10: I20-I25	42611 - 42612 - 42613 - 4260 - 42610 - 42650 - 4262 - 4263 - 4264 - 42651 - 42652 - 42653 - 42654 - 4266 - 4267 - 42681 - 42682 - 42689 - 4269 - 4275 - 4270 - 4271 - 4272 - 42731 - 42732 - 42741 - 42742 - 42761 - 42769 - 42760 - 42781 - 42789 - 4279 - 4281 - 42820 - 42821 - 42822 - 42823 - 42830 - 42831 - 42832 - 42833 - 42840 - 42841 - 42842 - 42843 - 4280 - 4289 - 9971 - 40201 - 40211 - 40291 - 430 - 431 - 4321 - 4320 - 4329 - 43321 - 43311 - 43391 - 43301 - 43401 - 43411 - 43491 - 43331 - 43381 - 4350 - 4351 - 4353 - 4358 - 4377 - 4352 - 4359
		G3..00, G3..11, G3..12, G3..13, G30..00, G30..11, G30..12, G30..13, G30..14, G30..15, G30..16, G30..17, G300.00, G301.00, G301000, G301100, G301z00, G302.00, G303.00, G304.00, G305.00, G306.00, G307.00, G307000, G307100, G308.00, G309.00, G30A.00, G308.00, G30X.00, G30X000, G30y.00, G30y000, G30y100, G30y200, G30yz00, G30z.00, G31..00, G310.00, G310.11, G311.00, G311.11, G311.12, G311.13, G311.14, G311000., G311011, G311100, G311200, G311300, G311400, G311500, G311z00, G312.00, G31y.00, G31y000, G31y100, G31y200, G31y300, G31yz00, G32..00, G32..11, G32..12, G33..00, G330.00, G330000, G330z00, G331.00, G331.11, G332.00, G33z.00, G33z000, G33z100, G33z200, G33z300, G33z400, G33z500,	ICD 10: I20-I25	ICD 10: I20-I25 4131 - 4130 - 4139 - 41000 - 41001 - 41002 - 41010 - 41011 - 41012 - 41030 - 41031 - 41032 - 41020 - 41021 - 41022 - 41040 - 41041 - 41042 - 41050 - 41051 - 41052 - 41060 - 41061 - 41062 - 41080 - 41081 - 41082 - 41090 - 41091 - 41092 - 41070 - 41071 - 41072 - 42979 - 41181 - 4110 - 41189 - 41400 - 41401 - 4292 - 412 - 41410 - 41419 - 41411 -

Table III. Continued

Variables	Definitions	Codes used		
		United Kingdom	France	Belgium ^a
Acute Myocardial Infarction	First incident or fatal AMI	G33z600, G33z700, G33z800, G34..00, G340.00, G340.11, G340.12, G340000, G340100, G342.00, G343.00, G344.00, G34y.00, G34y000, G34y100, G34yz00, G34z.00, G34z000, G35..00, G350.00, G351.00, G353.00, G35X.00, G36..00, G360.00, G361.00, G362.00, G363.00, G364.00, G365.00, G366.00, G38..00, G380.00, G381.00, G384.00, G38z.00, G3y..00, G3z..00	ICD 10: I21	ICD 10: I21 ICD 9 : 41000 - 41001 - 41002 - 41010 - 41011 - 41012 - 41030 - 41031 - 41032 - 41020 - 41021 - 41022 - 41040 - 41041 - 41042 - 41050 - 41051 - 41052 - 41060 - 41061 - 41062 - 41080 - 41081 - 41082 - 41090 - 41091 - 41092 - 41070 - 41071 - 41072
		323..00, 3233.00, 3234.00, 3235.00, 3236.00, 323Z.00, 889A.00, G30..11, G30..12, G30..13, G30..14, G30..15, G30..16, G30..17, G300.00, G301.00, G301000, G301100, G301200, G302.00, G303.00, G304.00, G305.00, G306.00, G307.00, G307000, G307100, G308.00, G309.00, G30A.00, G308.00, G30X.00, G30X000, G30y.00, G30y000, G30y100, G30yz00, G30z.00, G310.11, G31y100, G35..00, G350.00, G351.00, G353.00, G35X.00, G36..00, G360.00, G361.00, G362.00, G363.00, G364.00, G365.00, G366.00, G38..00, G380.00, G381.00, G384.00, G38z.00, G501.00, Gyu3400	ICD 10: I44- I49	ICD 10: I44- I49 ICD 9 : 42611 - 42612 - 42613 - 4260 - 42610 - 42650 - 4262 - 4263 - 4264 - 42651 - 42652 - 42653 - 42654 - 42650 - 4266 - 4267 - 42681 - 42682 - 42689 - 4269 - 4275 - 4270 - 4271 - 4272 - 42731 - 42732 - 42741 - 42742 - 42761 - 42769 - 42760 - 42781 - 42789 - 4279
Arrhythmia	First incident or fatal arrhythmia	14AN.00, 14AR.00, 212R.00, 327..00, 3272, 3273, 328..00, 3282, 328Z.00, 662S.00, 6A9..00, 7936A00, 8CMW200, 8HTy.00, 9Os..00, 9Os0.00, 9Os1.00, 9Os2.00, 9Os3.00, 9Os4.00, 9Hf..00, 9Hf1.00, G559.00, G55A.11, G56..00, G56..11, G567400, G56y.00, G56y000, G56z00, G57..00, G57..11, G570.00, G570000, G570100, G570200, G570300, G570z00, G571.00, G571.11, G572.00, G572000, G572z00, G573.00, G573000, G573100, G573200, G573300, G573400, G573500, G573600, G573z00, G574.00, G574100, G574z00, G576300, G576400, G576500, G57y.00, G57y600, G57y900, G57yA00, G57yz00, G57z.00, Gyu5a00, I45.6, I47, I47.0, I47.1, I47.2, I47.9, I48, I49, I49.0, I49.1, I49.2, I49.3, I49.4, I49.5, R00.0	ICD 10: I50, I97.710, I97.790, I11.0	ICD 10: I50, I97.710, I97.790, I11.0 ICD 9 : 4281 - 42820 - 42821 - 42822 - 42823 -
Heart Failure	First incident or fatal HF	101..00, 402 C, 4270, 4270C, 4270CC, 4270D, 4270DR, 4270LW, 4270R, 4271, 4271A, 4271H, 428 A, 7824A, 7824AC, 7824FC, 7824FH, G1yz100, G232.00,	ICD 10: I50, I97.710, I97.790, I11.0	ICD 10: I50, I97.710, I97.790, I11.0

Table III. Continued

Variables	Definitions	Codes used			
		United Kingdom	France	Belgium ^a	Netherlands
Stroke	First incident or fatal stroke	G234.00, G58.00, G58.11, G580.00, G580.11, G580.12, G580.13, G580.14, G580000, G580100, G580200, G580300, G581.00, G581.11, G581.12, G581.13, G581000, G582.00, G58z.00, G58z.12		42830 - 42831 - 42832 - 42833 - 42840 - 42841 - 42842 - 42843 - 4280 - 4289 - 9971 - 40201 - 40211 - 40291	
		4350AT, 4359AT, 4360A, 4360B, 4369A, 4369AL, 4369AR, 4369B, 4369BN, G61.00, G61.11, G61.12, G610.00, G611.00, G612.00, G613.00, G614.00, G615.00, G616.00G618.00, G61X.00, G61X000, G61X100, G61z.00, G63y000, G63y100, G64.00, G64.11, G64.12, G64.13, G640.00, G640000, G641.00, G641.11, G641000, G64z.00, G64z.11, G64z.12, G64z000, G64z100, G64z111, G64z200, G64z300, G64z400, G65.00, G65.11, G65.12, G65.13, G650.00, G650.11, G651.00, G651000, G652.00, G653.00, G654.00, G656.00, G65y.00, G65z.00, G65z000, G65z100, G65z200, G66.00, G66.11, G66.12, G66.13, G660.00, G661.00, G662.00, G663.00, G664.00, G665.00, G666.00, G667.00, G668.00, G6W.00, G6X.00, Gyu6200, Gyu6300, Gyu6400, Gyu6500, Gyu6600, Gyu6G00, L440.11, L440.12	ICD 10: I60-64, G45	ICD 10: I60-64, G45(CD 9 : 430 - 431 - 4321 - 4320 - 4329 - 43321 - 43311 - 43391 - 43301 - 43401 - 43411 - 43491 - 43331 - 43381 - 4350 - 4351 - 4353 - 4358 - 4377 - 4352 - 4359	ICD 10: I60-64, G45
Other variables defined by readcodes or drugcodes in UK and ICD or ATC codes in France, Belgium and the Netherlands					
Hypertension	At baseline	Algorithm using readcodes, ATC codes, BNF codes and drugcodes	Panel 1 (Figure 2)	Panel 2 (Figure 2) + ATC codes : C09AA01 - C09AA02 - C09AA03 - C09AA04 - C09AA05 - C09AA06 - C09AA07 - C09AA08 - C09AA09 - C09AA10 - C09AA11 - C09AA12 - C09AA13 - C09AA14 - C09AA15 - C09AA16 - C07AA01 - C07AA02 - C07AA03 - C07AA05 - C07AA06 - C07AA07 - C07AA12 - C07AA14 - C07AA15 - C07AA16	Panel 1 (Figure 2)

Table III. Continued

Variables	Definitions	Codes used		
		United Kingdom	France	Belgium ^a
				Netherlands
				C07AA17 - C07AA19 - C07AA23 - C07AA27 - C07AB01 - C07AB02 - C07AB03 - C07AB04 - C07AB05 - C07AB06 - C07AB07 - C07AB08 - C07AB09 - C07AB10 - C07AB11 - C07AB12 - C07AB13 - C07AB14 - C08CA01 - C08DB01 - C08CA02 - C08CA03 - C08CA04 - C08CA05 - C08CA55 - C08DA01 - C08DA51 - C03AA01 - C03AA02 - C03AA03 - C03AA04 - C03AA05 - C03AA06 - C03AA07 - C03AA08 - C03AA09 - C03AA13 - C03AB01 - C03AB02 - C03AB03 - C03AB04 - C03AB05 - C03AB06 - C03AB07 - C03AB08 - C03AB09 - C07BA02 - C07BA05 - C07BA06 - C07BA07 - C07BA12 - C07BA68 - C07BB02 - C07BB03 - C07BB04 - C07BB06 - C07BB07 - C07BB12 - C07BB52 - C09CA09 - C09CA06 - C09DB07 - C09DA06 - C09CA02 - C09DA02 - C09CA04 - C09DB05 - C09DA04 - C09CA01 - C09DB06 - C09DA01 - C09CA08 - C09DB02 - C09DA08 -

Table III. Continued

Variables	Definitions	Codes used		
		United Kingdom	France	Belgium ^a
				Netherlands
				C09DX03 - C09CA07 -
				C09DB04 - C09DA07 -
				C09CA03 - C09DX02 -
				C09DB01 - C09DA03 -
				C09DB08 - C09DX04 -
				C09DX01 - C02AA01 -
				C02AA02 - C02AA03 -
				C02AA04 - C02AA05 -
				C02AA06 - C02AA07 -
				C02AA52 - C02AA53 -
				C02AA57 - C02AB01 -
				C02AB02 - C02AC01 -
				C02AC02 - C02AC04 -
				C02AC05 - C02AC06 -
				C02BA01 - C02BB01 -
				C02CA01 - C02CA02 -
				C02CA03 - C02CA04 -
				C02CA06 - C02CC01 -
				C02CC02 - C02CC03 -
				C02CC04 - C02CC05 -
				C02CC06 - C02CC07 -
				C02DG01 - C02DA01 -
				C02DB01 - C02DB02 -
				C02DB03 - C02DB04 -
				C02DC01 - C02DD01 -
				C02KA01 - C02KB01 -
				C02KC01 - C02KD01 -
				C02KX01 - C02KX02 -
				C02KX03 - C02KX04 -
				C02KX05 - C02LA01 -
				C02LA02 - C02LA03 -
				C02LA04 - C02LA07 -
				C02LA08 - C02LA09 -
				C02LA50 - C02LA51 -
				C02LA52 - C02LA71 -
				C02LB01 - C02LC01 -
				C02LC05 - C02LC51 -

Table III. Continued

Variables	Definitions	Codes used			
		United Kingdom	France	Belgium ^a	Netherlands
Dyslipidaemia	At baseline	Algorithm using readcodes, ATC codes, BNF codes and drugcodes	ICD 10: E78	C02LE01 - C02LF01 - C02LG01 - C02LG02 - C02LG03 - C02LG51 - C02LG73 - C02LK01 - C02LL01 - C02LX01 - C02BC - C02LN - C02N ATC codes : C10AA01 - C10AA02 - C10AA03 - C10AA04 - C10AA05 - C10AA06 - C10AA07 - C10AA08 - C10AB01 - C10AB02 - C10AB03 - C10AB04 - C10AB05 - C10AB06 - C10AB07 - C10AB08 - C10AB09 - C10AB10 - C10AB11 - C10AC01 - C10AC02 - C10AC03 - C10AC04 - C10AD01 - C10AD02 - C10AD03 - C10AD04 - C10AD05 - C10AD06 - C10AD52 - C10AX03 - C10AX05 - C10AX06 - C10AX07 - C10AX08 - C10AX09 - C10AX10 - C10AX11 - C10AX12 - C10AX13 - C10AX14 ICD 10: E78	C02LE01 - C02LF01 - C02LG01 - C02LG02 - C02LG03 - C02LG51 - C02LG73 - C02LK01 - C02LL01 - C02LX01 - C02BC - C02LN - C02N ICD 10: E78
Diabetes	At baseline	Algorithm using readcodes, ATC codes, BNF codes and drugcodes	ICD 10: E10-E14	ATC codes : A10BA02 - A10BD02 - A10BD03 - A10BD05 - A10BD07 - A10BD08 - A10BD10 - A10BD11 - A10BD13 - A10BD14 - A10BD15 - A10BD16 - A10BD17 - A10BD18 - A10BD20 - A10BB01 - A10BB02 - A10BB03 - A10BB04 - ICD 10: E10-E14	ICD 10: E10-E14

Codes used

Variables	Definitions	United Kingdom	France	Belgium ^a	Netherlands
Prior PCa Treatment	Radical prostatectomy before GnRH initiation	Readcodes: 7B20000, 7B20200, 7B36.00, 7B36.11, 7B36000, 7B36100, 7B36111, 7B36200, 7B36300, 7B36400, 7B36411, 7B36500, 7B36600, 7B36700, 7B36y00, 7B36z00, 7B36z11, 7B37.00, 7B37000, 7B37200, 7B37y00, 7B37z00, 7B3E.00, 7B3Ez00	ICD 10: M6180, M6182, M34.1, M61.2, M61.3, M61.4	A10B805 –A10B806 - A10B807 - A10B808 – A10B809 - A10B810 - A10B811 – A10B812 - A10B831 - A10AB Nomenclature codes (from health insurance companies : http://ondpanon.riziv.fgov.be/ nomen/fr/search) :261796 – 261800694610 - 694621154851 - 154862777114 - 777125	ICD 10: M6180, M6182, M34.1, M61.2, M61.3, M61.4
Prior PCa Treatment	Radiotherapy	5149, 5151., 59..00, 597..00, 5971.00, 597Z.00, 59Z.00, 5A...11, 5A1..00, 5A16.00, 5A16.11, 5A16.12, 5A17.00, 5A1Z.00, 5A2..00, 5A27.00, 5A28.00, 5A2Z.00, 5A3..00, 5A33.00, 5A3Z.00, 5A4..00, 5A59.00, 5A65.00, 5A8Z.00, 7M37100, XalpH	ICD 10: M70.6, M71.2, Z42.2, Z42.2	Nomenclature codes (from health insurance companies : http://ondpanon.riziv.fgov.be/ nomen/fr/search):444113 - 444124444135 - 444146444150 - 444161444172 - 444183444216 - 444220444253 - 444264444290 - 444301444312 - 444323	ICD 10: M70.6, M71.2, Z42.2, Z42.2
Smoking Status	Current smokers	Readcodes: 137%, 8CAL%, 8H%, 8IAj.00, 9INS0200, 9ko%	N/A	N/A	N/A
Smoking Status	Non-smokers	Readcodes: 1371%, 9kn%	N/A	N/A	N/A
Smoking Status	Smokers	Readcodes: 1377, 1378, 1379, 137(A,B,F,K,N,O,S,T), 1371.00, 9 km%	N/A	N/A	N/A
Ethnicity	Caucasian	Readcodes: 9S1%, 9SA9%, 9SI%, 9I1%, 9I2%	N/A	N/A	N/A
Ethnicity	Black	Readcodes: 9S2%, 9S3%, 9S4%, 9IB%, 9IC%, 9IC%, 9ID%	N/A	N/A	N/A
Ethnicity	Asian	Readcodes: 9S6%, 9S7%, 9S8%, 9SA8%, 9SH%, 9I8%, 9I9%, 9IA%	N/A	N/A	N/A
Ethnicity	Other	Readcodes: 9S5%, 9S9%, 9SA2%, 9SAA%, 9SAA%, 9SB%, 9SJ%, 9I3%-9I6%, 9IA3%, 9IA7%, 9IE%, 9IF%	N/A	N/A	N/A
BMI	underweight at ≤ 18.5	Readcodes: 22K3.00, 22K6.00, EMISNQBO29	N/A	N/A	N/A
BMI	normal at 18.6–24	Readcodes: 22K1.00, 22K8.00, JHCBO5	N/A	N/A	N/A

Table III. Continued

Variables	Definitions	Codes used			
		United Kingdom	France	Belgium ^a	Netherlands
BMI	overweight at 25–30	Readcodes: 22K2.00, 22K4.00	N/A	N/A	N/A
BMI	obese at ≥ 30	Readcodes: 22KC.00, 22KD.00, 22KE.00, 22K7.00, 22K5.00	N/A	N/A	N/A
Socio-economic Status	Lowest	1 - least deprived	N/A	N/A	N/A
Socio-economic Status	Low	2	N/A	N/A	N/A
Socio-economic Status	Middle	3	N/A	N/A	N/A
Socio-economic Status	High	4	N/A	N/A	N/A
Socio-economic Status	Highest	5 - most deprived	N/A	N/A	N/A
Socio-economic Status	French 'poor income'	N/A	N/A	N/A	N/A
Civil Status	Single	Single (01), widowed (03), divorced (04), separated(05)	N/A	N/A	N/A
Civil Status	Married	Engaged (07), co-habiting (08), remarried (09), stable relationship (10), civil partnership (11)	N/A	N/A	N/A

^aFurther information on nomenclature in Belgium can be found on the RIZIV/INAMI [50].

based on patient characteristics such as severity of disease, age or gender [41]. We accounted for channeling bias by conducting a stratified meta-analysis by HCVDi. Stratification by HCVDi allowed for estimating hazard ratios across two strata: those who had a history of CVD and those who had no history of CVD.

The use of different codes in the five databases proved difficult to fully homogenize variable definitions. While readcodes and drugcodes were used to identify study variables in the UK, ICD and ATC codes were used in Scotland, Belgium, the Netherlands and France. Moreover, due to missing observations in socio-demographic data in the UK, further analyses of lifestyle factors were not possible.

An algorithm combining ICD and ATC codes (Figure 2) in Belgium, the Netherlands and France was used to extract hypertensive men as using ICD codes alone resulted in a very low number of hypertensive men in an aged population. We attempted to avoid classification biases in the five databases by ensuring that data availability, study variable definitions and cohort definitions were as uniform as possible (Table III). As information on compliance to treatment was not available in our databases, this information bias will have to be accounted for when interpreting the results of stage 1 and stage 2 analyses.

The representativeness of the European PCa population by incorporating five different databases across Europe adds strong value to this study. THIN is a primary healthcare database which represents approximately 6.2% of the UK population [39]. Whereas THIN is a primary healthcare database, data in the other four databases were of other origins. NHS Scotland provides nationwide medical record linkages between cancer registry, hospital inpatient and outpatient admission, dispensed medications and death certificates [30]. BCR derives information from standard cancer registration, health insurance companies, hospital discharge data and cause of death data [31]. The PHARMO Database Network obtains data from both primary and secondary healthcare settings which meant that both cancer registration and follow-up visits were reliably available for a patient [35]. The SNIIRAM database combines a claims database (derived from insurance funds) with hospital-derived data to form a large database representative of the French population [36]. The use of primary healthcare, secondary healthcare and claims databases thus ensured the inclusion of rare, adverse events that may not have been identified in a RCT and adds additional strength to the study.

We used a two-stage approach for the study by investigating heterogeneity in country-specific analysis. The country-specific analysis was used to describe prescription patterns and the PCa population in the five countries. Stage 2 meta-analysis assessed the risk of outcome due to the two exposures investigated. As there was no possibility of combining data at the individual level (due to legal and ethical restrictions), using pooled log-transformed hazard ratios of CVD outcomes were the only way to combine the data. In addition to creating a homogenous study protocol, we attempted to further account for heterogeneity using stratified and sensitivity analyses, as described in the methods section.

The effect of other treatment modalities in addition to GnRH agonists or antagonists needs to be considered when assessing the risk of CVD. This was not considered in detail for this study because full chemotherapy and radiotherapy profiles were not available for all countries. Chemotherapy and radiotherapy are treatment modalities given in a hospital setting, and our data source was limited in this aspect. As a result, we were not able to consider other combination treatment modalities that may have affected CVD outcome. Moreover, data on follow-up treatment modalities affecting CVD outcome were missing and were therefore a limitation to the study.

A further limitation to the study was that CVD history was only considered 12 months prior to GnRH initiation. Although Belgium received information on CVD history for a maximum of 12 months prior to PCa diagnosis, the first GnRH prescription was given immediately or a maximum of four months after PCa diagnosis (90%). In France, access to CVD history was only available during the study period (2010–2013) and accurate information on PCa diagnosis date was not available. As CVD history was not consistently available for more than 12 months across the countries, we defined CVD history to be 12 months prior to first GnRH prescription. Therefore, all men included in the study had a minimum of 12 months of CVD history. In order to keep study definitions homogenous across the five countries, we assessed history of CVD using the variable HCVDi.

The variations in prescription patterns of GnRH antagonists in the five included countries may have influenced the delivery of GnRH antagonists to a specific class of PCa men who were predisposed by factors such as comorbidities and physician preferences. For instance, a physician may have prescribed GnRH

antagonists to an individual with a history of CVD based on previous evidence [42]. This means that GnRH antagonists may have been channeled to this class of PCa men (channeling bias discussed in *Table I*). Channeling may also explain the different proportions of PCa men on GnRH antagonists across the five countries. A lower number of men on GnRH antagonists was observed in the UK compared to the other four countries, owing to specific guidelines (CG175) [43,44] only allowing the use of GnRH antagonists in certain PCa men. Although these specific guidelines determined the prescription of GnRH antagonists to advanced hormone-dependent PCa men during the study period, current UK National Institute of Clinical Excellence (NICE) guidelines suggest that GnRH antagonists should be prescribed to advanced staged PCa men with a spinal metastasis (NICE TA404) [45].

In Belgium, GnRH antagonists were specified for advanced stage hormone-dependent PCa; however, no specifications were made concerning the exact definition of advanced stage, which left room for interpretation by the physician [46]. In France, although set regulations defined classes of patients for whom GnRH antagonists were prescribed, the decisions were steered mostly by the physicians who may have included PCa men with all T-stages with nodal involvement and metastatic disease [47]. In the Netherlands, the need for rapid testosterone decline was achieved by using GnRH antagonists, with switch to a GnRH agonist after a few months [48]. Potential differences in prescription and delivery of GnRH antagonists between UK, Scotland, Belgium, the Netherlands and France may thus explain the data heterogeneity between the countries.

CONCLUSION

When considering the potential heterogeneity introduced by the variation in the means of recording real-world data, pooling data from five different databases were found to be a challenge. However, for the first time we were able to use databases from the UK, Scotland, Belgium, the Netherlands and France to include a heterogeneous PCa population (in contrast to the selected PCa population in RCTs) across Europe to provide results that are more applicable to the general PCa population. The results from this study will help us understand the variations in risk of long-term CVD outcomes following GnRH agonists and GnRH antagonists in men with PCa.

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